User's Guide 5398

CASIO

ENGLISH

Congratulations upon your selection of this CASIO watch.

Important!

. This manual provides a brief overview of your watch.

E-1

For a full Operation Guide and Q&A information about this product, go to the





Configuring Home City, Time and Date Settings

Configure Home City and summer time settings first. After that, configure time and date settings.

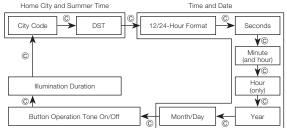
Rotary switch Operations



- Important!
- With this watch, you do not need to pull out the rotary switch before rotating it.
- In the Timekeeping Mode, hold down (a) until the flashing Hold indicator disappears from the display and the currently selected city code appears on the right side of the upper display.
 This indicates the city code setting mode.

E-3

2. Press © to move the flashing in the sequence shown below to select a setting.



E-4

3. When the timekeeping setting you want to change is flashing, perform the operation described below

Screen	To do this:	Do this:	
TYO	Change the city code		
OFF	Toggle between Daylight Saving Time (ON) and Standard Time (OFF)	Rotate the rotary switch.	
12H	Toggle between 12-hour (12H) and 24-hour (24H) timekeeping		
36	Reset the seconds to 00	Press (D).	
° 10:08	Change the hour or minute		
20 15	2015 Change the year Rotate the rotary switch.		
6-30	Change the month or day		

4. Press (A) to exit the setting mode.

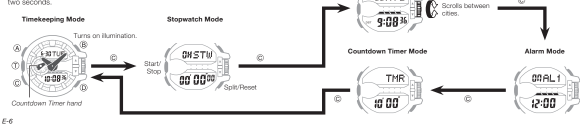
World Time Mode

6-30NYC

E-5

Mode Selection and Operations





Misaligned Hands

F-8

The analog hands may become misaligned as described below if the watch is exposed to strong magnetism, impact, or other abnormal conditions.

• Analog time and digital time are different from each other

If this happens, refer to "Adjusting Hand Positions" in the Operation Guide available at the CASIO website and adjust the hand alignment.

Specifications

Accuracy at normal temperature: ±15 seconds a month

Digital Timekeeping: Hour, minutes, seconds, p.m. (P), month, day, day of the week

week
Time format: 12-hour and 24-hour
Calendar system: Full Auto-calendar pre-programmed from the year 2000 to 2099
Other: Home City code (can be assigned one of 48 city codes);
Standard Time/Daylight Saving Time (summer time)

Analog Timekeeping: Hour, minutes (hand moves every 20 seconds)

topwatch: Measuring unit: 1/100 second Measuring capacity: 23:59'59.99" Measuring modes: Elapsed time, split time, two finishes, Auto Start

World Time: 48 cities (31 time zones)
Other: Daylight Saving Time/Standard Time; Home City/World Time City switching

Alarms: 5 Daily alarms (four one-time alarms; one snooze alarm); Hourly time signal

Countdown Timer:

Measuring unit: 1 second
Countdown range: 60 minutes
Countdown start time setting range: 1 to 60 minutes (1-minute increments)
Elapsed time: 60 minutes

Elapsed time: ou minutes

Illumination: LED (light-emitting diode); Selectable illumination duration
(approximately 1.5 seconds or 3 seconds); Auto Light Switch

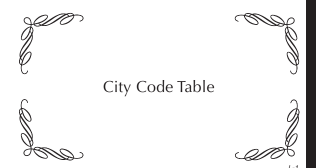
Other: Button operation tone on/off; Moving the Hands to View the Digital Display

Power Supply: Two silver oxide batteries (Type: SR927W)
Approximate battery operating time: 3 years under the following conditions:
1 illumination operation (1.5 seconds) per day
Alarm: 10 seconds/day

Frequent use of illumination runs down the battery.

Specifications are subject to change without notice.

E-10



City Code Table

City Code	City name	UTC Offset/ GMT Differential	City Code	City name	UTC Offset/ GMT Differential
PPG	PAGO PAGO	-11	RAI	PRAIA	-1
HNL	HONOLULU	-10	UTC		
ANC	ANCHORAGE	-9	LIS	LISBON	0
YVR	VANCOUVER	-8	LON	LONDON	1
LAX	LOS ANGELES	-0	MAD	MADRID	
YEA	EDMONTON	-7	PAR	PARIS	1
DEN	DENVER	-/	ROM	ROME	+1
MEX	MEXICO CITY	-6	BER	BERLIN	1
CHI	CHICAGO	-0	STO	STOCKHOLM	1
NYC	NEW YORK	-5	ATH	ATHENS	
SCL	SANTIAGO	4	CAI	CAIRO	+2
YHZ	HALIFAX	-4	JRS	JERUSALEM	
YYT	ST. JOHN'S	-3.5	MOW	MOSCOW	
RIO	RIO DE JANEIRO	-3	JED	JEDDAH	+3
FEN	F. DE NORONHA	-2	THR	TEHRAN	+3.5
1 2					

City Code City name (MT Differenti) Code DUBAI +4 KBL KABUL +4.5 KHI KARACHI +5 DEL DELHI +5.75 DAC DHAKA +6 RGN YANGON +6.5 BKK BANGKOK +7 SIN SINGAPORE +8 HKG HONG KONG 8 BJS BELING +8 TPE TAIPEI SE SEL SEOUL +9 ADL ADELAIDE +9.5				
KABUL		City name	UTC Offset/ GMT Differential	
K-HI KARACH +5	DXB	DUBAI	+4	
DEL	KBL	KABUL	+4.5	
KTM	KHI	KARACHI	+5	
DAC DHAKA +6 RGN YANGON +6.5 BKK BANGKOK +7 SIN SINGAPORE +8 HKG HONG KONG +8 BJS BEJINIG +8 TPE TAIPEI SEL SEL SEOUL +9 TYO TOKYO +9	DEL	DELHI	+5.5	
RGN	KTM	KATHMANDU	+5.75	
BKK BANGKOK +7 SIN SINGAPORE + HKG HONG KONG + BJS BEJING +8 TPE TAIPEI + SEL SEOUL +9 TYO TOKYO +9	DAC	DHAKA	+6	
SIN SINGAPORE HKG HONG KONG BJS BELJING TPE TAIPE! SEL SEOUL TYO TOKYO +9	RGN	YANGON	+6.5	
HKG	BKK	BANGKOK	+7	
BJS	SIN	SINGAPORE		
BJS	HKG	HONG KONG		
SEL SEOUL +9 TYO TOKYO +9	BJS	BEIJING	+0	
TYO TOKYO +9	TPE	TAIPEI		
TYO TOKYO	SEL	SEOUL		
ADL ADELAIDE +9.5	TYO	TOKYO		
	ADL	ADELAIDE	+9.5	

City Code	City name	UTC Offset/ GMT Differential	
GUM	GUAM	+10	
SYD	SYDNEY	+10	
NOU	NOUMEA	+11	
WLG	WELLINGTON	+12	

- This table shows the city codes of this watch (As of December 2013).
 The rules governing global times (UTC offset and GMT differential) and summer time are determined by each individual country.

L-3